AMENDMENTS TO THE CLAIMS

Listing of claims:

This listing of claims replaces all prior versions of claims in the application.

WHAT IS CLAIMED IS: CLAIMS

We claim:

1 (Currently Amended). A control operation device which receives a position feed-

forward signal (xff), a torque feed-forward signal (tff), and a position detection value (xfb) of a

controlled object, calculates an operation amount a manipulated variable so that the position

detection value (xfb) coincides with the position feed-forward signal (xff), and outputs the

operation amount manipulated variable, the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error

(err) given by subtracting the position detection value (xfb) from the position feed-forward signal

(xff) by a gain α as an error command (err ref), and outputs a signal given by changing a sign of

the error (err) and multiplying a gain β as an error feedback value (err fb), and

wherein the error compensation operation unit controls so that the error command

(err ref) and the error feedback value (err fb) coincide, and outputs an error torque command

value (err tref), and adds the torque feed-forward signal (tff) and the error torque command value

(err tref) to give the operation amount manipulated variable (tref).

2 (Currently Amended). A control operation device comprising a speed control portion

which receives a position feed-forward signal (xff), a speed feed-forward signal (vff), a torque

feed-forward signal (tff), a position detection value (xfb) of a controlled object, and a speed

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detection value (vfb) of the controlled object, calculates an operation amount a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the operation amount manipulated variable,

the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal (xff) by a gain (α) as an error command (err_ref), and outputs a signal given by changing a sign of the error (err) and multiplying a gain (β) as an error feedback value (err_fb), and

wherein the error compensation operation unit

controls so that the error command (err_ref) and the error feedback value (err_fb) coincides and outputs an error torque command value (err_tref),

inputs a signal (verr) given by subtracting a speed detection value (vfb) from the speed feed-forward signal (vff) into the speed control portion, and

adds the torque feed-forward signal (tff), a feedback torque command value (tfb) outputted from the speed control portion, and the error torque command value (err_tref) to give the operation amount manipulated variable (tref).

3 (Currently Amended). A control operation device comprising a speed control portion which receives a position feed-forward signal (xff), a speed feed-forward signal (vff), a torque feed-forward signal (tff), a position detection value (xfb) of a controlled object, and a speed detection value (vfb) of the controlled object, calculates an operation amount a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the operation amount manipulated variable,

the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal (xff) by a gain (α) as an error command (err ref), and outputs a signal given by changing a sign of the error (err) and multiplying a gain (β) as an error feedback value (err fb), and

wherein the error compensation operation unit

controls so that the error command (err_ref) and the error feedback value (err_fb) coincides and outputs an error speed command value (err vref),

inputs a signal (verr) given by adding the speed feed-forward signal (vff) and the error speed command value (err vref) and subtracting a speed detection value (vfb) therefrom into the speed control portion, and

adds the torque feed-forward signal (tff) and a feedback torque command value (tfb) outputted from the speed control portion to give the operation amount manipulated variable (tref).

4 (Currently Amended). A control operation device comprising a speed control portion which receives a position feed-forward signal (xff), a speed feed-forward signal (vff), a position detection value (xfb) of a controlled object, and a speed detection value (vfb) of the controlled object, calculates an operation amount a manipulated variable so that the position detection value (xfb) of the controlled object coincides with the position feed-forward signal (xff), and outputs the operation amount manipulated variable,

the control operation device, comprising:

an error signal calculation unit; and

an error compensation operation unit,

wherein the error signal calculation unit outputs a signal given by multiplying an error (err) given by subtracting the position detection value (xfb) from the position feed-forward signal (xff) by a gain (α) as an error command (err_ref), and outputs a signal given by changing a sign of the error (err) and multiplying a gain (β) as an error feedback value (err_fb), and

wherein the error compensation operation unit

controls so that the error command (err_ref) and the error feedback value (err_fb) coincides and outputs an error speed command value (err_vref),

inputs a signal (verr) given by adding the speed feed-forward signal (vff) and the error speed command value (err_vref) and subtracting a speed detection value (vfb) therefrom into the speed control portion, and

gives a signal outputted from the speed control portion as the operation amount manipulated variable (tref).

5 (Original). The control operation device as recited in any one of claims 1 to 4, wherein the error compensation operation unit performs feed-forward control and feedback control.

6 (Original). The control operation device as recited in any one of claims 1 to 4, wherein the error compensation operation unit performs predictive control for determining a control input so that an evaluation function about a predicted value of a future error obtained by using a model of a controlled object and a control input are minimized, wherein the future error is a difference between the error command (err_ref) and the error feedback value (err_fb), and wherein the control input is given as an output of an error compensation operation unit.

7 (Currently Amended). The control operation device as recited in any one of claims 1 to 64, wherein a relation between the gain α and the gain β is expressed by a predetermined function, whereby when one of gain values is decided, the other is determined automatically.